SURVEY RECOVERY FORM

City of Everett Department of Public Works Station Name: 614 45 01					State of Washington County: Snohomish	
Horizontal Datum: Vertical Datum: Control Point ID:	Book: 614	Page: 43	5 Pt#:	01		10/15/1995 Geodetic Consultants 1995
Section: 7	Town	ship: 28	N		Range: 5E	
LATTITUDE: (5 decimal places) 47 55 48.49735 LONGITUDE: (5 decimal places) 122 13 05.24473						
ORTHOMETRIC HEIGHT: _			484.0	Feet Maters		
147.52 Meters						
Washington State Plane Coordinates – North Zone						
	Northing (4 decimal places)	Easting (4 decimal places)		_	nt Scale Factor to 9 decimal places)	Convergence Deg Min Sec
Feet Meters	342340.023 104345.4401	1300952.413 396531.1035			0.999947601	-01 01 51.6
HORIZONTAL DATA: By H&AI using GPS Methods in 1994 resection survey, comments X GPS survey, GPS adjustment software used: Leica SKI other, explain: surveyor's estimated relative positional accuracy:						
differential leveling to: 3 rd order GPS survey, accuracy within ft . Meters surveyor's estimated relative positional accuracy: .0ft @ % confidence surveyor's estimated absolute positional accuracy: ft @ % confidence						
MONUMENT DESCRIPTION A 1-1/4 inch iron pipe with a plug and tack, set 0.5 feet below the street surface. TO REACH It is located at the center of 75 th Street Southeast east of the intersection with Evergreen Way. REFERENCES Az from North Distance Reference Description onth & Year Recovered: Condition of Mark: Recovered By:						
onth & Year Recovered: Condition		ition of Mai	rk:		Recovered By:	